

U.S. Serial No. 10/765,108

500.43441X00

IN THE SPECIFICATION

Please replace the paragraph beginning on Page 18, line 21 through Page 19, line 13 with the following amended paragraph.

Fig. 10 is a view showing a structure which is in common with the control unit 110, the drive unit 120 and the all-in-one unit 130. In other words, a disc drive module (a disc drive box) 300 in which a plurality of disc drives 310 are received in a state of being aligned is received in an upper stage (a first receiving portion) of the casing 200, and the battery 800, the AC-BOX 700 and the DC power source ~~[[800]]~~ 600 are received in a lower stage (a third receiving portion). In this case, the battery 800, the AC-BOX 700 and the DC power source ~~[[800]]~~ 600 correspond to the power source portion. Of course, the power source portion may be structured by at least any one of these elements, or may include any other constituting elements than these elements. Further, a fan 500 is arranged in an upper portion of the disc drive module 300. In the case of the control unit 110 or the all-in-one unit 130, a logic module (a control portion box) 400 is received in a middle stage (a second receiving portion), and in the case of the drive unit 120, the disc drive module 300 is received in the middle stage.

U.S. Serial No. 10/765,108

500.43441X00

Please replace the paragraph beginning on Page 19, lines 20-25 with the following amended paragraph.

In this case, the disc drive module 300 in the upper stage is detachably received in the casing 200. Further, the disc drive 310 is detachably received in the disc drive module 300. The battery 800, the AC-BOX 700 and the DC power source ~~[[800]]~~ 600 in the lower stage are detachably received in the casing 200.

U.S. Serial No. 10/765,108

500.43441X00

IN THE TITLE

Please replace the title of the invention from "Casing for Storage Apparatus and Storage Apparatus" to --FLEXIBLY STRUCTURED CASING FOR STORAGE APPARATUS ACCOMMODATING DIFFERENT SCALES--.